

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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3 Applicant: ROBERT J. SCHINSKI

4 Title:

METHOD OF MANUFACTURING PILLAR GEL CANDLES

RECEIVED MAY 0 8 2002 TO 7 7 1 10

5 | Serial No:

10/039,213

6 Group Art Unit:

1732

7 | Filing Date:

January 4, 2002

Attorney Docket No:

SCBIO 102

Date:

April 24, 2002

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Box: Patent Applications COMMISSIONER OF PATENTS AND TRADEMARKS Washington, DC 20231

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INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

In compliance with Applicant's and his attorney's duty of disclosure under 37 CFR 1.56, the Applicant does hereby submit the following Information Disclosure Statement,

Form PTO - 1449, and copies of the references listed thereon.

A patent search was manually conducted for the invention described in the abovereferenced patent application. In the course of the search, no patents were found for an
apparatus that has the same structural features or that operates in the same manner such as the
invention listed above. The following six (6) patents, however, were noted as being of
interest and are hereby brought to the Examiner's attention as references AA - AF. The
significance of each listed reference is as follows:

AA. U.S. Patent No. 6,285,472 (Odhner et al.) discloses a curved surface element

(e.g. light bulb, ornament, etc.) which has at least a portion thereof (inner or outer surface) covered with a holographic diffraction grating which was constructed to be essentially distortion free on the curved surface, whereby such diffraction grating diffracts light to emit color to the observer.

- AB. U.S. Patent No. 6,129,771 (<u>Ficke et al.</u>) discloses a multi-layer gel candle which includes a substantially transparent container in which multiple layers of mineral oil-based gel are poured in selective layer patterns.
- AC. U.S. Patent No. 5,879,694 (Morrison et al.) discloses a transparent stiff gel candles comprising a hydrocarbon oil, a wick, and one or more triblock, radial block or multiblock copolymer of a thermoplastic rubber and optionally a diblock copolymer.
- AD. U.S. Patent No. 5,262,929 (Lenhart) discloses an illusionary light apparatus which consists of an enclosure with at least a portion fabricated out of a one-way mirror glass and a light source carried within the enclosure. When illumination is emitted form the light source and contracts the one-way mirror glass of the enclosure an optical illusion is created showing many light sources.
- AE. U.S. Patent No. 4,947,299 (<u>Lin</u>) discloses a holographic decorative lamp including a holographic film pre-recorded with many interference patterns of a torch formed on a shade of the lamp, whereby upon an illumination of the lamp, plural three-dimensional superimposed imager of the torch can be observed through the holographic film.
- AF. U.S. Patent No. 4,940,301 (Sallai) discloses a method and apparatus for enhancing a holographic image in order to create an eerie spiritual visual image, which can be used in conjunction with religious pictures in hologram form, or an eerie visual image of decorative scenes. A holographic film incorporating an image therein is placed between two

plates of optically transparent material such as glass. A direct source of illumination of the image through candlelight set at the focal point distance in front of the hologram film.

The Applicant and his attorney submit that the above-cited references taken alone or in combination neither anticipate nor render obvious the present invention. None of the references disclose or claim a method of manufacturing a pillar candle that produces a transparent, free-standing gel candle including the following steps: assembling a mold with a plurality of side member components and a central polyhedron void, manufacturing a gel candle composition suitable for making a freestanding pillar gel candle, pouring the heated gel candle composition into the mold, allowing the gel candle composition to set, and disassembling the mold. The listed references relate only to the general field of the disclosure and do not constitute an admission that the references are relevant or material to the claims; they are cited only as constituting the closest art of which the Applicant and his attorney are aware.

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Respectfully submitted,

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Reg. No. 33,591

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CERTIFICATE OF MAILING BY FIRST CLASS MAIL (27 CFR 1.8)			Docket No.
1	J. SCHINSKI	MAY 0 6 2002 LL	SCBO 102
Serial No.	Filing Date	Examiner	Group Art Unit
10/039,213	01/04/2002	RADEMARK	1732
Invention: METHOD OF MANUFACTURING PILLAR GEL CANDLES			
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is being deposited with the United States Postal Service as first class mail in an envelope addressed to: The			
Assistant Commissioner for Patents, Washington, D.C. 20231 on April 25, 2002			
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Docket Number (Optional) Application Number **SCBO 102** 10/039,213 INFORMATION DISCLOSURE CIT Applicant(s) (Use several sheets if necessary ROBERT J. SCHINSKI Filing Date Group Art Unit 01/04/2002 1732 TRADEM U.S. PATENT DOCUMENTS EXAMINER FILING DATE DATE REF DOCUMENT NUMBER NAME CLASS SUBCLASS INITIAL IF APPROPRIATE AA 6,285,472 09/2001 Odhner et al. 359 1 ΑB 6,129,771 10/2000 Ficke et al. 44 275 AC 5,879,694 03/1999 Morrison et al. 424 405 AD 5,262,929 11/1993 Lenhart 362 161 ΑE 4,947,299 08/1990 Lin 362 161 ΑF 07/1990 350 4,940,301 Sallai 3.6 FOREIGN PATENT DOCUMENTS Translation SUBCLASS DOCUMENT NUMBER DATE COUNTRY CLASS REF YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Agges, RECEIVED TO 1 100

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.